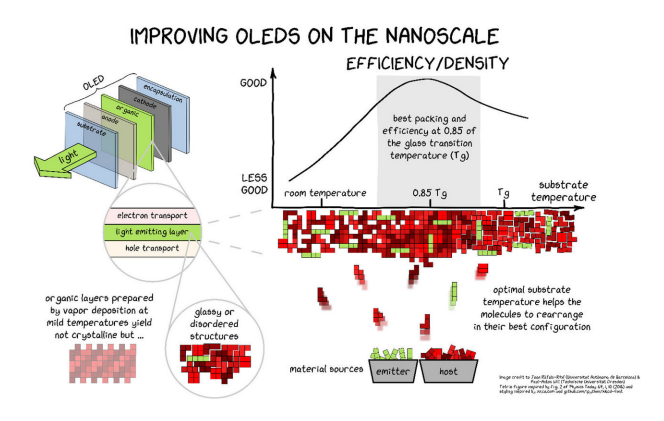


OLEDs become brighter and more durable

May 25 2018



Graphic about improving OLEDS on the nanoscale. Credit: Joan Rafols Ribé (UAB) and Paul Anton Will (TU Dresden)

Organic light-emitting diodes (OLEDs) have matured enough to allow for first commercial products in form of small and large displays. In order to compete in further markets and even open new possibilities (automotive lighting, head-mounted-displays, micro displays, etc.), OLEDs require further improvements in device lifetime while operating



at their best possible efficiency. Currently, intrinsic performance progress is solely driven by material development.

Now researchers from the Universitat Autònoma de Barcelona and Technische Universität Dresden demonstrate the possibility of using ultrastable film formation to improve the performance of state-of-the-art OLEDs. In their joint paper published in *Science Advances* with the title 'High-performance <u>organic light-emitting diodes</u> comprising ultrastable glass layers', the researchers show in a detailed study significant increases of efficiency and operational stability (> 15% for both parameters and all cases, significantly higher for individual samples) are achieved for four different phosphorescent emitters. To achieve these results, the emission layers of the respective OLEDs were grown as ultrastable glasses—a growth condition that allows for thermodynamically most stable amorphous solids.

This finding is significant, because it is an optimization which does neither involve a change of materials used nor changes to the device architecture. Both are the typical levers for improvements in the field of OLEDs. This concept can universally be explored in every given specific OLED stack, which will be equally appreciated by leading industry. This in particular includes thermally activated delayed fluorescence (TADF) OLEDs, which see a tremendous research and development interest at the moment. Furthermore, the improvements that, as shown by the researchers, can be tracked back to differences on the exciton dynamics on the nanoscale suggest that also other fundamental properties of organic semiconductors (e.g. transport, charge separation, energy transfer) can be equally affected.

More information: J. Ràfols-Ribé, P.-A. Will, C. Hänisch, M. González-Silveira, S. Lenk, J. Rodríguez-Viejo, S. Reineke, Highperformance organic light-emitting diodes comprising ultrastable glass layers. *Sci. Adv.* 4, eaar8332 (2018).



advances.sciencemag.org/content/4/5/eaar8332

Provided by Autonomous University of Barcelona

Citation: OLEDs become brighter and more durable (2018, May 25) retrieved 24 April 2024 from <u>https://phys.org/news/2018-05-oleds-brighter-durable.html</u>

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